DERWENT-ACC-NO: 1999-595304

DERWENT-WEEK:

199952

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

Plant maintenance operation support

system - evaluates

condition of operation completion

during preparation of

maintenance service and forwards

evaluation result to

host computer via interfacing

terminal

PATENT-ASSIGNEE: TOSHIBA KK[TOKE]

PRIORITY-DATA: 1998JP-0057036 (March 9, 1998)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES MAIN-IPC

JP 11259119 A

September 24, 1999

N/A

018

G05B 023/02

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

JP 11259119A

N/A

1998JP-0057036

March 9, 1998

INT-CL (IPC): G05B015/02, G05B023/02

ABSTRACTED-PUB-NO: JP 11259119A

BASIC-ABSTRACT:

NOVELTY - An evaluation unit (16) in portable computer (3) evaluates the

condition of operation completion, during preparation of maintenance service,

using the data from data preservation unit (15). The evaluation result

recorded in memory (17) is output to a data communication unit (14) for

forwarding the result to host computer (2) via interfacing terminal (5).

DETAILED DESCRIPTION - The host computer (2) manages information about

maintenance service and performs assistance corresponding to entire maintenance

service. The portable computer (3) transmits on-site information, receives

information about a predetermined maintenance work from the host computer and

monitors the progress of maintenance service. The interface terminal (5)

forwards and controls data communication between the host computer and portable computer.

USE - For supporting maintenance operation such as inspection and repair service of plant e.g. nuclear power plant.

ADVANTAGE - Since information pertaining to maintenance operation is recorded

simultaneously in host computer, immediate operation of field equipment is

performed, thereby conserving labor and time for operating corresponding to the

latest progress situation. By monitoring the maintenance progress situation

before operation completion, maintenance service cycle is performed

efficiently, thereby offering a highly efficient production control, safe and

reliable maintenance service. As wireless communication between the portable

computer and host computer is provided, reliable communication is established

between operator and the management. DESCRIPTION OF DRAWING(S) - The figure

shows the block diagram of plant maintenance operation support system. (2)

Host computer; (3) Portable computer; (5) Interfacing terminal; (14) Data

communication unit; (15) Data preservation unit; (16) Evaluation unit; (17)

Memory.

CHOSEN-DRAWING: Dwg.1/13

TITLE-TERMS: PLANT MAINTAIN OPERATE SUPPORT SYSTEM EVALUATE CONDITION OPERATE

COMPLETE PREPARATION MAINTAIN SERVICE FORWARD

EVALUATE RESULT HOST

COMPUTER INTERFACE TERMINAL

DERWENT-CLASS: T06 X14

EPI-CODES: T06-A07A; T06-A08; X14-C05X;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1999-439582